ABSTRACT

A subject of the invention, in all possible isomer forms as well as their mixtures, is the compounds of formula (I):

in which

either R1: H or CH3 and

 $R_2\colon \mbox{cyclohexyl substituted by an amine, a } (CH_2)b-C=N \mbox{ radical } \mbox{or } R_1 \mbox{ and } R_2 \mbox{ together with the nitrogen which carries them form a ring with 3, 4 or 5 carbons optionally substituted by an amine$

R₃: hydrogen, methyl or hydroxyl

R4: hydrogen or hydroxyl

R: represents a linear, branched or cyclic chain

T: hydrogen, methyl, CH2CONH2, CH2C≡N, a (CH2)2NH2 or

(CH2)2Nalk+X radical, X halogen and alk alkyl

Y: hydrogen, hydroxyl, halogen or OSO3H,

W: H or OH,

Z: H, CH3.

The compounds of formula (I) have antifungal properties.